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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/993,127	11/14/2001	Gyung-Yun Chwa	678-713 (P9688)	6212
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333 EARLE OVINGTON BOULEVARD			BAYERL, RAYMOND J	
SUITE 701 UNIONDALE,	NY 11553		ART UNIT	PAPER NUMBER
	,		2174	
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			04/30/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	09/993,127	CHWA, GYUNG-YUN			
Office Action Summary	Examiner	Art Unit			
	Raymond J. Bayerl	2174			
The MAILING DATE of this communication appeared for Reply	opears on the cover sheet with	the correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING IT Extensions of time may be available under the provisions of 37 CFR 1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period. Failure to reply within the set or extended period for reply will, by statu Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICA .136(a). In no event, however, may a repl d will apply and will expire SIX (6) MONTH ate, cause the application to become ABAN	ATION. y be timely filed IS from the mailing date of this communication. NDONED (35 U.S.C. § 133).			
Status					
1) Responsive to communication(s) filed on 09	February 2007.				
2a)⊠ This action is FINAL . 2b)□ Th	This action is FINAL . 2b) This action is non-final.				
3) Since this application is in condition for allow	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is				
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D.	11, 453 O.G. 213.			
Disposition of Claims					
4) ⊠ Claim(s) 6, 9 - 17 is/are pending in the applic 4a) Of the above claim(s) is/are withdra 5) ⊠ Claim(s) 12 - 13, 15 is/are allowed. 6) ⊠ Claim(s) 6, 9 - 11, 14, 17 is/are rejected. 7) ⊠ Claim(s) 16 is/are objected to. 8) ☐ Claim(s) are subject to restriction and/	awn from consideration.				
Application Papers					
9) ☐ The specification is objected to by the Examir 10) ☑ The drawing(s) filed on 14 November 2001 is Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the Examination is objected to by the Examination is objected.	/are: a)⊠ accepted or b)⊡ c e drawing(s) be held in abeyance ection is required if the drawing(s)	e. See 37 CFR 1.85(a). is objected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreig a) All b) Some * c) None of: 1. Certified copies of the priority documer 2. Certified copies of the priority documer 3. Copies of the certified copies of the priority application from the International Bures * See the attached detailed Office action for a list 	nts have been received. nts have been received in Apporting to the contract of	olication No eceived in this National Stage			
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date		nmary (PTO-413) Mail Date rmal Patent Application			

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1. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

2. Claims 6, 9 - 11, 14, 17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Smethers ("Smethers"; US #6,560,640 B2) in view of Mintz ("Mintz"; US #6,250,930 B1).

As per independent claim 6, Smethers discloses a system that allows a user to bookmark web pages on a handheld device. The user programs the bookmarks manually and identifies a bookmark with a specific number. Thus, Smethers teaches "selecting one of a plurality of bookmarks from a bookmark list, wherein each bookmark includes a URL (Uniform Resource Locator) field for saving an address of an Internet resource" (col. 3 lines 1-6 & col. 3 lines 34-44).

When a Smethers user has launched a bookmark, the bookmark has an identifier that is part of a "bookmark list", the identifier is a button key, and when the key is pressed, it is used to point to the stored URL, which launches a document or file to be displayed to the browser.

The difference between the claims and Smethers is that the claim recites the use of "a browser ID field for saving a browser ID used to select a corresponding browser from the plurality of browsers" and "launching a browser of the plurality of browsers corresponding to the browser ID". Smethers has a single implied browser that is referenced by such URL names as http://www.uplanet.com/stocks.html (see fig 4), but does not explicitly teach that a "plurality of browsers" may be referenced through such stored bookmark information.

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However, Mintz teaches a system for allowing a user to view web-browsing information on the Internet on a single screen similar to that of Smethers. In addition, Mintz discloses the <u>launching of multiple browsers</u> that can be incorporated into a memo, message, survey, questionnaire or direct mail piece, all of which can be simultaneously displayed on a single screen, where <u>the e-Logic system is capable of transforming the multimedia e-mail message into the equivalent of a web page (col 6, lines 49 - 64). The e-Logic system permits <u>about fifteen independent browsers</u> to be simultaneously (rather than sequentially) displayed on a <u>single screen (while about fifty browsers can be simultaneously displayed on multiple screens).</u></u>

Mintz's multiple browsers can present a variety of multimedia file formats that may be embedded in an e-Loqic mail message, these including Microsoft Word documents (*.doc), Microsoft Excel spreadsheets (*.xls), Microsoft Excel worksheets (*.xlw) and Powerpoint presentations (*.ppt) (col 5, lines 24 - 52). This means that the bookmarks that are used in Mintz will carry a "browser ID of a selected bookmark" in order to cause the content referenced to be properly presented by the proper application program, when it supplies the kind of "browser" needed to represent the web page-equivalent in the message. Typically, and as is suggested by Mintz, the file extension (e.g., (*.doc), (*.xls)) will signify to the rendering device just what kind of "browser" implementation should be employed.

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the launching of a browser as taught by Smethers to include a launch from a particularly-specified browser process as in Mintz,

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in order to obtain a system that allows the user to bookmark information of URL web pages and have a plurality of browser types for producing a useful result. Motivation lies at least in Smethers, where the rendering of a bookmark is intended to give a user a useful result, and in the case of content encoded in a non-standard format besides markup language, a reference in the stored bookmark information needs to specify the correct destination for the multimedia content that is accessed from the Internet.

As per claim 9, where "the browser ID field is 8 bits", and claim 10, in which "the URL field is 64 bits", it was notoriously well known in the art that such addresses must contain some certain number of bits, and also that it was notoriously well known to employ power of two bit-multiples, such as 1,2, 4, 8, 16, 32, 64, 128, etc. Please note, for example, that Smethers states that a Bookmark ID is preferably two bytes in size (col. 12 line 42; this meaning 16 bits).

The examiner takes OFFICAL NOTICE of the ubiquity of power of two bit-multiples for encoding items in storage, and it would have been obvious to a person of ordinary skill in the art at the time of the invention was made to modify the bit size of Smethers/Mintz to such standard values as are claimed. This permits the binary-operating computer system an optimum efficiency in handling the data for bookmarks as it is accessed.

As per claim 11, which recites, "the URL field is a string with null termination", it was also notoriously well known to those of ordinary skill in the art that, when a field is in a "string" format, a "null" is used as contrast to the main portion of the "string".

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The examiner further takes OFFICAL NOTICE that a "URL field" must end with a termination after a set of characters. It would therefore have been obvious to a person of ordinary skill in the art at the time of the invention was made to modify the URL string of Smethers/Mintz to include a null character for a termination character, so that the information would be properly delimited for the purposes of storage and access in the bookmark system disclosed by both Smethers and Mintz.

Independent claim 14 reiterates the claim 6 function, when its "program" will "launch the particular browser according to the browser ID" that is designated by the use of a "bookmark frame" that has "a browser ID (identification) field and a URL (Uniform Resource Locator) field on a bookmark list". However, and as has been noted above, the Smethers system of bookmark retention, where a "URL...field" is retained to "access the Internet according to the URL", would have obviously benefited from the kind of "browser ID"-specific functionality that is suggested by Mintz.

Claim 17's "browser" that "is a WEB browser for opening at least one file located at an address indicated by the URL" is suggested by the way Mintz incorporates the various file types into a web-mediated message. Even in the case of applications other than standard, markup-language-interpreting renderers, the Mintz applications can be said to be "a WEB browser" because of the web-origin of the material they present.

3. Applicant's arguments filed 9 February 2007 have been fully considered but they are not persuasive.

At page 6 of the response, applicant argues that "Mintz nowhere describes creating or providing a bookmark list with bookmarks associated with various browsers",

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since this "would only result in providing Smethers with the ability to provide an enhanced email message with embedded multimedia inclusions using an e-Logic Authoring and Editing Engine, where a Web Command Launcher would provide centralized control of multiple web-browser windows embedded within the enhanced email message." But this neglects the point that the Examiner has attempted to make concerning Mintz: Mintz supports a variety of file formats, and the term "browser" (claim 6), or even "WEB browser" (claim 17) reads upon the way that the embedded objects, such as those in MS Office format, can carry instructions at least in the form of filename extensions that direct the proper opening and rendering of their respective content that is indicated by the remainder of the object address.

4. Claims 12 - 13, 15 are allowable over the prior art now made of record.

Claim 12 has been amended such that "the bookmark file includes a first field including the ID corresponding to the selected browser and a second field located after the first field and including the URL", which distinguishes over the art of record. While a combination of "URL" and "ID" for a "browser" would in general be in use in the Smethers/Mintz combination, this does not teach or suggest a "bookmark file" format in which the two separate indications appear one after another.

5. Claim 16 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The art of record also does not teach or suggest the handling of three "browser ID" possibilities that direct 'M#AP", "UP" and "HTML". Certainly Smethers, in dealing

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with *.html URLs, would include the "HTML" browser, and a number of "browser" types are seen in Mintz, but these do not include all three of the types in claim 16. Smethers in particular goes into no detail, should the access of web sites be extended to using these kinds of platform.

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

During an updating search of the prior art, the Examiner noted as particularly relevant in the area of bookmarking the two additionally-cited US Patent documents (see attached form PTO-892).

7. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

8. Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Raymond J. Bayerl, whose telephone number is (571)

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272-4045. The Examiner can normally be reached on M – Th from 9:00 AM to 4:00 PM

ET.

9. If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Kristine Kincaid, can be reached at 571-272-4063. All patent application

related correspondence transmitted by FAX **must be directed** to the central FAX

number (571) 273-8300.

10. Any inquiry of a general nature or relating to the status of this application of

proceeding should be directed to the receptionist, whose telephone number is (571)

272-2100.

RAYMOND J. BAYERL PRIMARY EXAMINER ART UNIT 2174

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